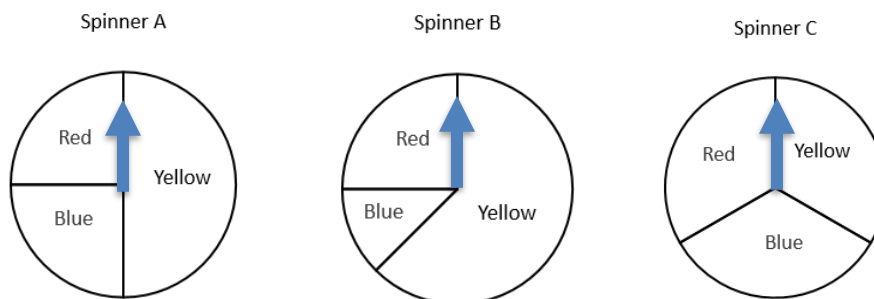


Name _____

Date _____

Spin, Spin, Spin!



Tiana, Raymond and Jeff each used a different spinner shown above to record the results of 40 spins. The results for two of them are shown in the tables below.

Tiana's Spinner Results	
Color	Frequency
Yellow	12
Blue	14
Red	14

Jeff's Spinner Results	
Color	Frequency
Yellow	23
Blue	9
Red	8

- Determine which spinner most likely belongs to each person. Show your work. Explain how you know.
- Raymond used the remaining spinner. Create a table to show the possible results for Raymond's 40 spins. Explain your reasoning.
- If Tiana were to spin her spinner one more time, what would you expect it to land on? Justify your thinking.
- If Jeff spins the spinner many more times, how would you expect his results to change? Justify your thinking.